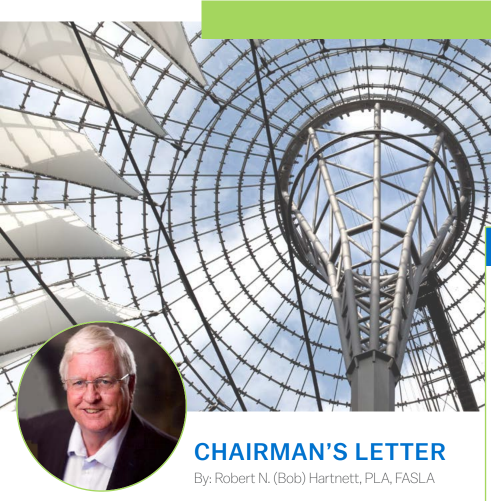
# DIMENSIONS



When reflecting on personal highlights, I'm sure most of us would include weddings and births as top personal highlights, and I would guess getting your first professional license is somewhere in the top 10, maybe even a top 5 highlight. We are aware of the many good reasons to seek professional licensure, including recognition of professional excellence, competence, knowledge, ethics, and leadership within your field. Like many of you, I've encouraged several young professionals in our four professions to seek licensure and demonstrate that high level of professional distinction.

I recently had the opportunity to work with a young professional as she was working through the Missouri licensure process. I first met her over a year ago, and learned that she wanted to obtain her license, but she was slightly reluctant for many typical and understandable reasons, including family and work commitments, time, and costs. I offered both support and encouragement as she worked through the

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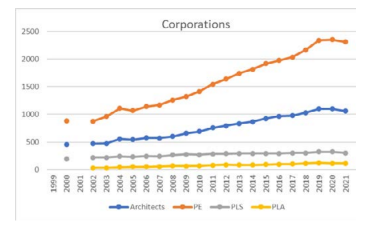
#### **CHAIRMAN'S LETTER CONTINUED**

process and recently obtained her Missouri license. I think she is proud of herself, and I, too, am proud of her for what she has accomplished. I would encourage each of you to mentor and support young professionals as they work towards obtaining their professional license.

On a different subject, the Board is in the early stages of developing our third strategic plan. Board Member Amy Strauss agreed to chair an ad hoc Board committee, which also includes Chad Greer, Mark Nolte, Eric Davis, Sherry Cooper, and Judy Kempker, as they work through a strategic plan development process. During our November meeting, the Board heard from Dan Booher, a civil engineering graduate and leader on organizational development, as he shared with us the process of internally developing a comprehensive strategic plan. At the February meeting, Amy asked Board Members and staff to individually identify five strategic areas the Board should focus on in the coming years. Amy compiled the individual submittals into key areas and there is quite a bit of commonality among the Board Members on the future strategic direction of the Board. Some of the key areas identified include continued emphasis in protecting the public, continued work with the Design Alliance (the professional societies), process improvements, and succession planning for Board Members and staff. Stay tuned for more information as we continue working through the process.

Included in this newsletter edition is the Board's 2021 Year-End Report, including data on the number of new licenses issued this past year, current number of licenses in each of the professions, and the 2021 complaint statistics.

The number of licensees in all professions has grown from 20,587 to our current 23,892 licensees in the past 20 years. Amy did a wonderful job of crunching numbers and constructing graphs which illustrate the changes over time. Corporations, especially engineering corporations, have shown tremendous growth as illustrated in the following graph:



We all like to see a decrease in the number of complaints filed. This past year, the top three complaint areas were:

- Incompetency, misconduct, gross negligence, fraud, misrepresentation, and dishonesty (20 complaints)
- The unlicensed practice of engineering, either individually or corporately (17 complaints)
- Plan stamping (seven complaints)

The 20-year complaint trend is clearly trending in the right direction as illustrated in this graph:



The first strategic plan adopted in 2010 included a strategic initiative to increase the Board's public outreach, with a goal to reduce complaints. The chart indicates that there is a correlation between outreach and the number of complaints. As much as we like to see the decrease in complaint numbers, if you come across a violation of our statutes, please take the time to report the issue.

Once again, look for opportunities to mentor a young professional as they work towards licensure. You will be glad you did. Please feel free to contact me through the Board office if I can be of any service to you.

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# **ARCHITECTURAL DIVISION LETTER**

By: James C. (JC) Rearden, AIA, CSI, Division Chair

Serving on NCARB's Experience and Education Committees, and most recently NCARB's Incidental Practice Task Force, has provided me the opportunity to see how similar the practice of architecture is regulated across all 55 jurisdictions in the United States but, perhaps just as important, how much it differs in some significant ways. I was surprised to learn that there are no two jurisdictions that have identical regulations. Fortunately, as it pertains to the general understanding of what constitutes the practice of architecture, the differences are negligible. However, when a licensee has to respond to a complaint that has been filed against them, the difference often matters; especially if the complaint is filed with a Board that is not the state where the defendant lives or frequently works. Herein lies the challenge for the professionals regulated by our Board and where we diverge from most of the other professions regulated by our state government. The majority of architects licensed by our Board do not live in Missouri and many do not maintain an office in our state. Similarly, there are many resident Missouri architects who work in other states in the same way. As the internet continues to make it easier to work anywhere, the practice of many architectural firms has accordingly expanded to other states increasing the likelihood of overlooking important differences in state licensing regulations. The following are two examples that highlight the differences between Missouri's law and the law found in some of the other states.

Example 1. Many states have regulations that prevent a licensee from offering services in their state if they are not licensed in that state. Missouri has an exception that allows a licensee to offer professional services, provided that the person is licensed to practice architecture in the state or country of residence or principal place of business

and they become licensed prior to preforming any services. See Missouri statute 327.101(7), RSMo. If the person fails to get properly licensed in Missouri, then their contract is unenforceable. See Missouri statute 327.141, RSMo.

Example 2. A licensee of another state is not allowed to use or advertise in Missouri that they are an "architect" if they are not licensed to practice in Missouri. See Missouri statute 327.076.2(2), RSMo. Common violations occur during presentations and in conversations or when printed as titles on business cards, websites, emails, proposals, etc. Titles that generate many complaints often incorporate such terms as "Architect," "Project Architect," or "Architectural Designer" when the person is not licensed in Missouri. Remember, to be in compliance with Missouri statute 327.091, RSMo, a person must be licensed in Missouri in order to "indicate or imply that such person is or holds himself or herself out to be an architect." It's too easy to forget that email and websites cross state lines, which can trigger a complaint. This is the reason why many firms list the jurisdictions the person holds a license whenever they print anything designating the person as an architect.

New laws are being enacted every year in Missouri, and in other jurisdictions as well. Remember that, when renewing your license, you are certifying that you are "familiar with the latest edition of the Missouri law regulating the practice of architecture, Missouri Revised Statutes, Chapter 327, as well as the latest edition of the Board Rules, which also regulate the practice of architecture."

The statutes and rules and regulations can be viewed by clicking on the following links: Chapter 327, RSMo and Rules and Regulations.



# PROFESSIONAL ENGINEERING DIVISION LETTER

By: Kevin C. Skibiski, PE, SE, PLS, Division Chair

#### TORNADOS AND BUILDING CODES

As I sometimes do, I am writing this ahead of the deadline; in this case, after an event that has long term engineering implications for the professional engineer, and affects the health, safety, and welfare of the public.

Overnight on Friday December 10, 2021, a line of storms and resulting tornados ripped across five states leaving a path of destruction and unfortunately, loss of life. Some of the tornados started in southwest Missouri where I live, including EF1 tornados close to our house. As the night progressed the storms moved east growing larger and more severe. After I awoke on Saturday morning, I became aware of damage that had occurred overnight. Of particular interest was Mayfield, Kentucky, which took a direct hit from an EF4 tornado. That is when it became personal to me.

In 1976, after completing my master's degree at Missouri S&T, my first job was in western Kentucky. It was our home for seven years. My wife completed her BS in Nursing at Murray State University. Our two daughters were born in Paducah. I passed my PE and PLS tests in 1980 while living in western Kentucky. Also, in 1980, I and another foolish, young, inexperienced, and overly ambitious Professional Engineer and Professional Land Surveyor decided to venture out on our own with a new company offering Civil, Structural and Land Surveying services, opening our new office in the small town of Mayfield, Kentucky, the county seat of Graves County. The location of our office was on West Broadway, just down the street from the courthouse. This location was unfortunately also in the direct path of the EF4 tornado that devastated Mayfield.

Television reporters in Kentucky were saying they had never seen destruction like this. Unfortunately, we have in Missouri, in 2011, in Joplin. After the Joplin tornado, code officials looked to strengthen their building codes for better protection from intense winds and wind-borne debris. I noticed that most older buildings in western Kentucky were built with unreinforced brick. Later commercial construction used more concrete masonry units but was still mostly unreinforced. Residential construction typically was wood framing on CMU masonry stem walls. There were very few basements in residential construction.

Unfortunately, but typically, building codes only get major upgrades after a catastrophic event. The Beverly Hills Supper Club fire in Southgate, Kentucky, occurred on May 28, 1977. That night 165 people died and over two hundred people were injured. Soon afterwards discussions began on a state-wide building code. In 1980, the Kentucky Building Code was adopted, and the Kentucky Division of Building Code Enforcement was established. Current revisions to that code exist today in Kentucky. Since 1980 buildings in Kentucky have been built to meet the Kentucky State Building Code which I believe saved lives on December 10, 2021.

Building codes are always changing. The 2021 International Building Code and 2021 International Residential Code have expanded criteria for storm shelters. The ASCE/SEI 7-22 Minimum Design Loads and Associated Criteria for Buildings and Other Structures includes the first-ever criteria for tornado-resistant design.

There have been discussions on and off about a state-wide building code for Missouri, but right now that does not exist. Several cities, towns and counties have adopted local building codes, most based upon a version of the International Building Code. Equitable enforcement of building codes is essential to protect the health, safety, and

#### PROFESSIONAL ENGINEERING DIVISION LETTER CONTINUED

welfare of the citizens of Missouri. That is one reason the Board developed Board Rule 20 CSR 2030-2.040 Evaluation Criteria for Building Design, which establishes the standard for evaluation of the conduct of design professionals where no local building codes exist.

The Board did not create a state building code with Board Rule 20 CSR 2030-2.040. The Board established a way to evaluate the evidence against a licensee when a complaint is received for incompetency in building design in areas of the state that do not have local building codes. Today the Board is using the 2018 version of the International Building Code in their evaluation of complaints involving building design.

As Professional Engineers we must be aware of all that could happen to what we design. Except for storm shelters, we design very few buildings to withstand a direct hit by an EF4 tornado. We can and must design the buildings to meet whatever current building codes exist in the location of the construction. I have never designed a building structure that does not meet a local building code or the latest accepted version of the IBC Building Code. I lived in Kentucky in 1977. I have lived in Missouri since 1983. I have done numerous structural investigations after catastrophic events. It is my responsibility to do whatever I can to protect the health, safety, and welfare of the public by designing structures that meet building codes.

#### I am a Professional Engineer and so are you.

On a personal note, my thoughts and prayers go out to those affected by this and other tornados. My answer to the comment "they had never seen such destruction like this," my hope is that through our design and construction methods we never do again.

If you haven't signed up for email notifications from the Board, please click or go to: https://public.govdelivery.com/accounts/MODIFP/subscriber/new.



# LAND SURVEYING DIVISION LETTER

By: Mark W. Nolte, PLS, Division Chair

Learning of my assignment as Professional Land Surveying Division Chair in January of this year has provided me with feelings of anticipation, excitement, and apprehension. The anticipation and excitement have to do with the challenges that lie ahead, but the apprehension is caused by following Jerrod Hogan in this position. Jerrod served as a very competent Chairman and servant to the public and provided good insight and judgement; characteristics that made my first year on the Board much more comfortable than it could have been. I am fortunate that Jerrod remains on the Board, along with Shane Terhune who was appointed by Governor Parson in 2021.

One of the most important topics that I wish to share with you is the focus of the NCEES to create a new model for the Professional Surveying (PS) exam. NCEES is investigating breaking the exam into five modules. A committee, Examinations for Professional Surveyors (EPS), has been tasked to investigate how these changes might work. EPS oversees the development and scoring of the FS and PS exams. It reviews item performance, monitors the training of exam development volunteers, and recommends changes to exam policies and procedures. I have asked and was appointed to this NCEES committee in 2021 and have attended several meetings to discuss this change. Being initially skeptical, I do believe that the change would allow for a greater depth of knowledge to be tested, while not eliminating the need for our Missouri Specific Exam given the nuances of instructions used to divide Missouri into sections and townships. The proposal may well be voted on at the NCEES Annual Meeting this fall which I hope to attend. I will keep you posted.

I continue to be enlightened by the topics, issues

and diversity of complaints that come before the Board. Having been in private practice myself over 20 years, I understand how competition and quality sometimes collide with competitors in the same profession. It remains imperative that we police our work in order to serve the public as we were sworn to do when licensed. When you see work that does not meet the required standard I suggest a conversation with the licensee that prepared the work to point out the shortcoming. I will always recommend this before filing a complaint.

The Land Surveying profession has made great strides in the last few decades as it involves participation on the Licensure Board. In 1988, the members of the Land Surveying Division of the Board were granted authority to cast one vote each when voting on an action pending before the Board. Prior to 1988, the three Land Surveying Members were allowed but one vote. It was not until 1997 that the Board Chair could be a Land Surveyor. These changes have allowed our profession equal seating on the Board. What lies ahead for us? If you have any suggestions I would appreciate hearing them. My email is nolterls@gmail.com.



# PROFESSIONAL LANDSCAPE ARCHITECTURAL DIVISION LETTER

By: Robert S. "Bob" Shotts, PLA, PLS, Division Chair

Since the annual meeting of CLARB in September of 2021, a considerable amount of time has been spent developing an updated model law for the profession of landscape architecture. During an annual meeting several years ago, a study was presented outlining the licensure laws and regulations in all states as well as Canadian licensing authorities. It was evident in that study that there was considerable variation in the path to licensure among the states and provinces. CLARB has been endeavoring to develop a uniform licensure recommendation that would bring a consistent route to landscape architectural licensure among the licensing boards. There have been numerous meetings, both virtually and in person, discussing the proposed changes.

Missouri licensure, for all four professions regulated by the APEPLSPLA Board, is governed by both statutes and Board Rules. Over the years, model laws have been developed by CLARB as well as NCARB and NCEES. Model laws are just that, a recommendation of uniform requirements for licensure. Each licensing authority is responsible for regulating the professions within their jurisdictions in accordance with their laws and rules.

A vote by all CLARB Member Boards will be taken this April to determine if the model law will be adopted by CLARB. In Missouri, in order for these changes to take place, both statute and Board Rules would have to be changed. CLARB has revised the model law every five to seven years. The last revision was completed in September 2017.

Each renewal period, a percentage of those renewing their license, will be selected for audit and required to submit proof of having completed the required continuing education units. This must be submitted and approved prior to renewing your license. The Board website has a form which must be submitted along with supporting documents for the CEU's taken. If you have any questions relating to continuing education, the Board staff would be happy to answer your questions.

# NATIONAL COUNCILS

National Council of Architectural Registration Boards (NCARB)
National Council of Examiners for Engineering and Surveying (NCEES)
Council of Landscape Architectural Registration Boards (CLARB)



### **PUBLIC MEMBER LETTER**

By: Sherry L. Cooper, Public Member

#### National Organizations.

For the vast majority of the licensed, learned professions there are four similarly functioning national organizations representing varied aspects of professional practice. These include 1) one or more professional membership associations; 2) an association of schools and colleges offering degreegranting programs in the profession; 3) an association of the licensing Boards established by law to regulate the licensure and certain aspects of the practice of the profession; and 4) an independent professional education program accrediting body (which may be located within the structure of the professional membership organization or the association of licensing Boards). Depending on the profession, membership in some of these organizations may extend beyond U.S. jurisdictions.

#### National Associations of Licensing Boards.

The associations of licensing Boards were generally created by the licensing Boards regulating that profession to facilitate their statutorily defined duties. The associations of Boards were most often created within a decade or two of the year licensure as we know it today was first adopted in at least a number of early jurisdictions - making many of the associations of Boards over 100 years old. Development and administration of a uniform, credible entry-level test required for licensure by the Practice Act in each member Board jurisdiction was often a primary purpose for the creation of the association of Boards; although historically a few stand-alone entry-level development/administration organizations developed for some professions continue to exist. Over the years the associations of Boards have also established other programs to facilitate the duties of its member licensing Boards such as the creation of national disciplinary data banks, the review of foreign

professional education for equivalency with U.S. standards, systems that support license mobility, and others.

Licensing Board Members and staff do not have the expertise required to develop contemporary psychometrically defensible entry-level valid, examinations so Boards often delegate, within its entry-level testing statutory parameters, requirement by mandating passage of a national exam; where a credible exam exists. These exams are most frequently developed and administered by the association of Boards; but as noted above, a few stand-alone test development organizations do exist for some professions. Boards that also require a state-specific exam not offered by a national testing organization - such as the one for land surveyors in Missouri - hopefully do as this Board does and outsource the development and oversight of statespecific test items to a subject matter expert who does not serve as a member of the Board.

# Independent Professional Education Program Accrediting Bodies.

Licensing Board Members and staff also do not have the expertise required to develop contemporary standards or to conduct initial and periodic reviews necessary to give accreditation status to degreegranting educational programs so boards often delegate, within statutory parameters, its entry-level requirement that candidates hold a degree issued by an accredited program to a nationally-recognized accrediting body; where a credible accrediting body exists.

#### PUBLIC MEMBER LETTER CONTINUED

Attendance by the Missouri Board for Architects, Professional Engineers, Professional Land Surveyors, and Professional Landscape Architects (APEPLSPLA) at the Regional and Annual Meetings of the National Associations of Boards.

APEPLSPLA is a member of the Council of Landscape Architectural Registration Boards (CLARB), the National Council of Architectural Registration Boards (NCARB), and the National Council of Examiners for Engineering and Surveying (NCEES) – the three associations of Boards representing the four professions regulated by this Board.

I believe that each member Board should attend the Regional and Annual Meetings of the related association of Boards to monitor the activities of that association to ensure programs and services meet the needs of the Board. CLARB, NCARB, and NCEES must maintain confidence of their member Boards in the credibility and relevance of programs and services they offer. In addition any new or amended programs or services and any policy statements adopted by the associations of Boards must be a direct reflection of the needs of its member Boards – the very reason the associations of Boards were created in the first place.

In particular, I feel the following two topics should be on the agenda at every association of Boards Annual Meeting: 1) the current status, efficacy, and security of the entry-level examination; and, 2) a presentation on the current status of the accreditation process by a representative of the accrediting body. While these two topics may be a "bit" dry – ensuring that testing and accrediting programs are still operating as needed by the member Boards – which rely on them to fulfill statutory responsibilities related to entry-level licensure requirements – is imperative. Each Board should encourage one or more of its members to attend these sessions at the Annual Meetings as part of the duty of the member Boards to monitor the performance of these two critical programs.

#### Return to In-Person Meetings.

After the past two years where most meetings were held remotely during the global pandemic - the Annual CLARB, NCARB, and NCEES Meetings expect to return to an in-person format this summer. While remote meetings allowed the bare-bones business of the associations of Boards to be conducted - in-person meetings are so much more conducive to dialogue between Board Members who are in attendance at these meetings. Who knew how much we would all find ourselves missing in-person meetings? As for our quarterly state Board meetings, we have been back to in-person meetings with certain safety protocols in place for over a year. From my perspective, holding the state Board meetings in-person again – where hearings are conducted more effectively - has been a welcome development.

# YOUR OPINION MATTERS

Your input is important!! Please take 2 minutes out of your busy schedule to answer our short survey. Your responses will provide a roadmap for the Board to serve its licensees in the format(s) most desired. Please follow the link below to the survey.

https://stateofmissouri.wufoo.com/forms/z1xo351b1tag8sf/

Thank you in advance for your participation!



# BEYOND THE BORDERS: EXCEPTIONS TO PRACTICE DEFINITIONS

By: Edwin Frownfelter, Legal Counsel

People generally understand that the work of architects, professional engineers, professional land surveyors, and professional landscape architects is highly technical and requires skills developed through education, training, and experience. This is why the work of these professions is licensed and regulated under Chapter 327 of the Revised Statutes of Missouri (RSMo), as it is in every other state. But there are other people who perform work closely overlapping on the borders of those professions, who are permitted to do so under the laws. In this article, we examine the exceptions to the practice of these professions, as specified in Chapter 327.

Due to legislation passed and signed into law in 2021, the exceptions allowed to the practice of architecture and professional engineering are quite similar.

The unlicensed practice of architecture by persons not licensed as architects is prohibited by Section 327.101, RSMo, but it has long contained a number of exceptions. In 2021, Section 327.191, RSMo, prohibiting the unlicensed practice of professional engineering, was amended to closely track the exceptions contained in Section 327.101.

Subsection 2 of both provisions sets forth a series of individuals who are not prohibited from actions under the definition of the profession. Such exceptions apply only to people who do not use terms like "architect" or professional engineer" that indicate or imply that the person is licensed. These exceptions include:

- 1. Employees of a licensed architect or professional engineer, or of an entity holding a certificate of authority in those professions, whose work is performed under the direction and continuing supervision of and is checked by an architect or professional engineer, whichever is applicable;
- 2. Regular full-time employees who perform professional services solely for the employer in connection with a facility or manufacturing operations of the employer, as long as such services do not affect the public health and safety; and,
- 3. Individuals licensed under one of the professions licensed under Chapter 327, RSMo, who perform such professional work as is incidental to the practice. Under the definition of architecture, there is also an exception for professional landscape architects, city planners, or regional planners who perform consultations and preparation of master plans for parks, land areas or communities, and other documents not involving structural design or stability.

Both sections also allow unlicensed persons to prepare plans for certain kinds of privately owned buildings, provided that such person indicates on any technical documents that the person is not a licensed architect or professional engineer. Buildings falling within these exceptions include:

1. Single-family dwellings;

#### BEYOND THE BORDERS: EXCEPTIONS TO PRACTICE DEFINITIONS - CONTINUED

- 2. Multiple family dwelling houses, flats, or apartments containing no more than two families;
- 3. Single buildings, not part of a larger complex, for the employment, assembly, housing, sleeping, or eating of not more than nine persons, and containing less than two thousand square feet;
- 4. Remodeling or repairing of multiple family dwelling units for three or four families, as long as the alteration, renovation, or remodeling does not affect architectural or engineering safety features of the building; and
- 5. Buildings used exclusively for agricultural purposes.

Both sections also allow persons or entities licensed in other states to bid or offer to perform services in Missouri, but they must obtain licensure prior to performing such services.

The definitions of professional land surveying in Section 327.272, RSMo, and the prohibition of the unlicensed practice of the profession in Section 327.281 do not contain such a list of exclusions. The definition of professional land surveying is quite detailed, with 13 specific activities set forth as within the profession. The language of the statute does set forth some limitations on what is considered to be professional land surveying.

For one, Section 327.272 states that none of the listed activities are reserved to professional land surveyors unless they affect real property rights. The term "real property rights" is defined as "a recordable interest in real estate as it affects the location of land boundary lines." As with the other professions, licensed architects, professional engineers, or professional landscape architects may perform such surveying services as are incidental to the practice of their respective professions. The exception also extends to activities that fall within the practice of title insurance under Chapter 381, RSMo, or the practice of law under Chapter 484.

Section 327.603, RSMo, addresses the use of the title of "professional landscape architect." The section makes clear that the requirement of licensure does not apply to the practice of architects, professional engineers, or professional land surveyors. People working in nursery occupations, gardeners, landscape contractors, home builders or residential developers may prepare planting plans and incidental items, provided the project scope does not jeopardize the public health, safety, and welfare. The licensure requirement for professional landscape architects does not prevent the practice of any other legally recognized profession as governed by applicable law. Section 327.629, RSMo, also allows persons or companies licensed as professional landscape architects in other states to offer, but not perform, professional landscape architectural services. It also prohibits any person not licensed as a professional landscape architect from holding themselves out as one.

### **REFLECTIONS - FIRST YEAR ON THE BOARD**

By: Amy Strauss, P.E., Professional Engineering Division Member Robert "Chad" Greer, AIA, CPD, Architectural Division Member Stephen "Steve" A. Bubanovich, P.E., Professional Engineering Division Member



Amy Strauss, P.E.

Dr. Paul Munger, Ph.D., P.E. How many of you remember this gentleman?

When I attended UMR in the late 1980's I was fortunate to have Dr. Munger as a professor for fluid dynamics and, more importantly, Ethics. As befalls the young, I did not fully appreciate how INCREDIBLY fortunate I was until much later. Sure wish I could talk to him now.

Dr. Munger was on this Board, and indeed, was Chair during the Hyatt Regency Hotel walkway collapse on July 17, 1981 in Kansas City, MO. And from his experiences of being intimately involved with the aftermath, he shared with his students true stories of ethical dilemmas, with very, very real and heartbreaking consequences. Not only that, but he was acquainted with Roger Boisjoly, P.E., one of the engineers who attempted to stop the doomed shuttle Challenger launch in 1986. I recall many thought provoking conversations regarding "whistle-blowing" and the real-life consequences.

He impressed on us the obligation we have as design professionals to not take the easy path, but the right one (and how this isn't always crystal clear). He impressed on us to give back to our professions. He impressed on us to hold ourselves to higher standards.

Finishing my first year on the Board, I can't reflect on it without wishing I could sit down and have a great conversation with Dr. Munger. Instead I continue to draw on the collective wisdom (and there's A LOT) of existing Board Members and our fabulous Executive Director Judy Kempker (who Dr. Munger also mentored!). My thanks to all these great folks, and I'll do my best to learn, be a contributing member of the team, and make my former professor and mentor proud.



Robert "Chad" Greer, AIA, CPD

Having been on the Board for a year, I wanted to take a moment to reflect on my experience as the newest member of the Architectural Division. First, I have been blown away by the knowledge and experience of the full Board. With a focus on health, safety, and welfare for Missourians, I have been impressed by the Board's resolve to understand issues affecting each of the professions and the lengths it will go through to resolve cases. Each of the Board Members' efforts are only made possible by the wonderful staff and legal team of APEPLSPLA. Their focus is on providing high quality customer service to applicants and licensees. The staff is dedicated to serving the public and the Board while being financially efficient. Their diligence translates into savings for Missouri licensed professionals as we enjoy some of the lowest fees in the nation.

When initially joining the Board, I was worried about the possibility of conflict between the Divisions when it comes to incidental practice cases. I can honestly say that it's refreshing to see each of the Divisions work together to understand the issues at hand. There is a genuine display of mutual respect and willingness to collaborate. These are true professionals and I'm proud to be a part of an organization that puts protecting the public as a priority. I would be remiss if I didn't point out the continued efforts of the Board's Public Member. Sherry Cooper is an amazing Public Member and brings her unique perspective to each discussion. While able to push aside some of the more technical aspects, Sherry is always quick to point out items pertaining to "what's best" for the public. Her perspective is invaluable.

Since joining the Board, I have become increasingly involved with NCARB. While attending their Annual Business Meeting, I learned about the various ways NCARB can assist with licensure. From their AXP process to ARE preparation, NCARB continues to dissect data to improve on ways that they can assist in the development of future Architects. For upcoming and recent graduates, I recommend checking out their website (www.ncarb. org) to see all the ways NCARB may benefit you. The website has data and resources that can assist with your path to licensure.

Lastly, I wanted to touch on "Professional Obligation." As professionals, we are obligated to stay up to speed on codes and items that affect our practice. This includes continuing education. As the current Audit Chair for the Architectural Division, if you are selected for a random audit, I will be the one reviewing your transcripts. In this ever-changing world, it's important to stay current with all requirements. There are many things we can continue learning that will have a beneficial impact on our roles as professionals. At the end of the day, it's our duty to better ourselves and to serve our profession well, with a focus on the health, safety and welfare of the public.



Stephen "Steve" A. Bubanovich, P.E.

I showed up at the Capitol early one cold January morning for a Senate confirmation hearing. My Senator introduced me as Steve Stipanovich, kind of an inside joke between us, he then corrected himself with a chuckle and started the hearing. Everything was going fine, but then I was asked a question by a Senator. The question was, "did you find the beagle hound?" I responded in the affirmative. I guess the Senator's staff had researched me and found a shared social media post of a friend who had lost one of his dogs.

The first Board meeting I attended was virtual due to COVID-19 restrictions. I had no idea what to expect. I soon realized this would require a lot of time, energy, and dedication to the protecting professionals in the State.

As the first year went on, I realized how much knowledge our Executive Director, Judy Kempker, and her staff had about the Board and the four professions it serves. I've spent many hours discussing policies, rules, and many other items with staff members to better serve our professionals.

The time commitment is much greater than I would have ever expected. I spend most Saturday mornings in my office researching complaints, approving licenses, and other required reading necessary to be a productive Board Member. Some of this time is very rewarding, especially when a new licensee comes across my desk which I have met in the past. Knowing I am approving that license is gratifying!

The interactions with the Architects, Land Surveyors, and Landscape Architects have also been very interesting. I've learned a lot about these professions, especially Architects and Landscape Architects. I never dreamed as an Engineer and Highway Contractor, my day job, that I would be serving on a Board protecting Architects.

All in all, my first year has been very rewarding. I have to say, each meeting presents a new challenge and learning experience. I've come to realize the time commitment is essential to protecting the four professions we all serve and hope to continue to be a productive member of this Board.

# NCEES SEEKS PROFESSIONAL SURVEYORS' AND MAPPING SCIENTISTS' EXPERTISE AND ADVICE

NCEES is currently seeking licensed professional surveyors and mapping scientists to participate in a professional activities and knowledge study, or PAKS, for the Principles and Practice of Surveying (PS) exam. The results of this study will be used to update the specifications for the exam, which is used throughout the United States for licensing purposes.

NCEES requires a cross section of licensed professional surveyors and mapping scientists—including those working in consulting, the public sector, and academia—to complete an online questionnaire about the knowledge, skills, and abilities required of a newly licensed surveyor or mapping scientist to practice in a manner that safeguards the health, safety, and welfare of the public. The questionnaire can be completed in 35–45 minutes.

"These studies help NCEES ensure its licensing exams reflect current professional practice," explained Chief Officer of Examinations Jason J. Gamble, P.E. "We need input from as many professional surveyors and mapping scientists as possible to ensure that the PS exam continues to meet the demands of the profession."

Click here for access to the online questionnaire before the deadline of May 30, 2022.

Download the news release (PDF).

# **DISCLAIMER:**

The articles in this newsletter are the work and opinion of the individual authors and do not necessarily reflect the official opinion or position of the Board.

### **APPRECIATION RECOGNIZED**

At the November 30, 2021 meeting of the Professional Design Alliance, Board Members Bob Hartnett, JC Rearden, Kevin Skibiski, Amy Strauss, Steve Bubanovich, Mark Nolte, and Bob Shotts, along with the Board's Executive Director, Judy Kempker, presented on behalf of the Board a framed "Resolution of Thanks" to the Missouri Chapter of The American Institute of Architects and its lobbyist, Kathi Harness; the Missouri Society of Professional Engineers; the American Council of Engineering Companies; the Missouri Society of Professional Surveyors; and the Missouri Association of Landscape Architects to show the Board's appreciation for their continued support in the protection of the health, safety, and welfare of the citizens of Missouri.

These Professional Societies, along with Ms. Harness who served as lead lobbyist, were successful at and responsible for the passage of a major upgrade to the provisions of Chapter 327 of the Missouri Revised Statutes during the 2021 Legislative session. This approved legislation will allow the Board to improve its overall effectiveness and better serve the citizens and licensees in Missouri.



Mr. Erik Biggs accepting (on behalf of AIA-MO) a Resolution of Thanks from the Board. Pictured left to right are: Judy Kempker, Executive Director for the Board; Bob Hartnett, Board Chair; Erik Biggs, AIA Representative; and, JC Rearden, Chair of the Architectural Division of the Board.



Mr. Morgan Mundell accepting (on behalf of ACEC/MO) a Resolution of Thanks from the Board. Pictured left to right are: Judy Kempker, Executive Director for the Board; Bob Hartnett, Board Chair; Kevin Skibiski, Chair of the Professional Engineering Division of the Board; Morgan Mundell, Executive Director for ACEC/MO; Steve Bubanovich, Member of the Professional Engineering Division; and, Amy Strauss, Member of the Professional Engineering Division.



Mr. Rusty Saunders accepting (on behalf of MALA) a Resolution of Thanks from the Board. Pictured left to right are: Judy Kempker, Executive Director for the Board; Bob Hartnett, Board, Chair; Bob Shotts, Chair of the Professional Landscape Architectural Division of the Board; Rusty Saunders, MALA Representative; and, Susan Maag, MALA Representative.



Mr. Mitch Krysa accepting (on behalf of MSPE) a Resolution of Thanks from the Board. Pictured left to right are: Judy Kempker, Executive Director for the Board; Bob Hartnett, Board Chair; Kevin Skibiski, Chair of the Professional Engineering Division of the Board; Mitch Krysa, MSPE Representative; Steve Bubanovich, Member of the Professional Engineering Division; Amy Strauss, Member of the Professional Engineering Division; Mark Rhoads, MSPE Lobbyist; and Travis Lowe, Executive Director for MSPE.



Mr. Jim Anderson accepting (on behalf of MSPS) a Resolution of Thanks from the Board. Pictured left to right are: Judy Kempker, Executive Director for the Board; Bob Hartnett, Board Chair; Kevin Skibiski, PE Division Chair (and licensed PLS); Jim Anderson, MSPS Representative; Bob Shotts, PLA Division Chair (and licensed PLS); and, Mark Nolte, Professional Land Surveying Division Chair.



FAREWELL DAVID L. SMITH

On behalf of the Missouri Board for Architects, Professional Engineers, Professional Land Surveyors and Professional Landscape Architects, we would like to sincerely thank David Smith, PE, for his dedication to the Board and exemplary services rendered to the people of the State of Missouri while serving on the Board.

David served as a member of the Professional Engineering Division from April 10, 2019 to December 31, 2021.

David was a very devoted and conscientious member of the Board. His work ethic and commitment did not go unnoticed. He certainly made his mark as an outstanding Board Member!

# RECENT RULE CHANGES

To view the amended rules, please click on the hyperlink provided.

#### **EFFECTIVE MARCH 30, 2022**

20 CSR 2030-6.020 Reexamination Fees

#### **EFFECTIVE DECEMBER 30, 2021**

20 CSR 2030-4.100 Applications-Formerly Licensed

20 CSR 2030-6.015 Application, Renewal, Relicensure, and

Miscellaneous Fees

20 CSR 2030-13.010 Immediate Personal Supervision

20 CSR 2030-13.020 Immediate Personal Supervision for

**Professional Land Surveyors** 

# **MOVING?**

# PLEASE NOTIFY THE BOARD OFFICE OF YOUR NEW ADDRESS

The rules and regulations require all licensees to notify the Board of all such changes by sending a letter, email, or change of address form to the office in Jefferson City, Missouri. Please include a street address to facilitate any express mail deliveries.

You can either send the change via the following link: https://pr.mo.gov/apelsla-change.asp; by email moapeplspla@pr.mo.gov; or by U.S. Mail to:

Missouri Board for Architects, Professional Engineers, Professional Land Surveyors and **Professional Landscape Architects** 3605 Missouri Boulevard Jefferson City, MO 65109



# SCHEDULE OF UPCOMING BOARD MEETINGS



Meeting locations may vary. For current information please view notices on our website at <a href="http://pr.mo.gov/apelsla-meetings.asp">http://pr.mo.gov/apelsla-meetings.asp</a> or call the Board office.

Jefferson City

Springfield

If you are planning on attending any of the meetings listed above, notification of special needs should be forwarded to the Missouri Board for Architects, Professional Engineers, Professional Land Surveyors, and Professional Landscape Architects, 3605 Missouri Boulevard, Jefferson City, MO 65109 or by calling 573-751-0047 to ensure available accommodations. The text telephone for the hearing impaired is 800-735-2966.

Note: Board Meeting Notices are posted on our website at

http://pr.mo.gov/apelsla-meetings.asp

# **2021 YEAR-END REPORT**

NUMBER OF EXAMINATIONS ADMINISTER	RED:
Architects Licensed by Examination	64
Professional Engineering Examinations WRITTEN	172 candidates 94 passed 78 failed
Professional Engineering Examinations COMPUTER-BASED	230 candidates 152 passed 78 failed
Professional Surveying Examinations COMPUTER-BASED	<ul><li>10 candidates</li><li>5 passed</li><li>5 failed</li></ul>
Missouri Specific Land Surveying - PART I	43 candidates 34 passed 9 failed
Missouri Specific Land Surveying - PART II	51 candidates 25 passed 26 failed
Professional Landscape Architects Licensed by Examination	9

TOTAL NUMBER OF LICENSEES:	30,246*
Architects	5,074
Professional Engineers	17,611
Professional Land Surveyors	823
Professional Landscape Architects	384
Total Individual Licensees with Active Status	23,892
Architects with Inactive Status	357
Professional Engineers with Inactive Status	2,041
Professional Land Surveyors with Inactive Status	s 134
Professional Landscape Architects with Inactive Status	40
Total Individual Licensees with Inactive Status	2,572
Architectural Corporations	1,058
Engineering Corporations	2,308
Land Surveying Corporations	302
Landscape Architectural Corporations	114
Total Corporate Licenses	3,782

<sup>\*</sup> Includes active and inactive for individuals and corporations.

	32,695
Engineer Interns Enrolled	32,175
Land Surveyors-in-Training Enrolled	520
Total Enrollment of Engineer Interns/LSITS	32,695

#### NUMBER OF LICENSES GRANTED BY COMITY:

Architectural	193 (31 via HB 2046
Professional Engineering	713 (134 via HB 2046)
Professional Land Surveying	13 (6 via HB 2046
Professional Landscape Architects	16 (1 via HB 2046)

#### NUMBER OF CORPORATE CERTIFICATES OF AUTHORITY ISSUED:

TOTAL COLOR	0. / 10 0.
Architectural	64
Engineering	169
Land Surveying	9
Landscape Architectural	7

# **COMPLAINT STATISTICS FOR 2021**

TOTAL NUMBER OF ENGINEER INTERNS/LSITS:

Total Number of Complaint Cases	
Pending at the Beginning of 2021	31
Total Number of Discipline Cases Pending at the Beginning of 2021	13
Total Number of NEW Complaint Cases Filed in 2021:	39
Total Number of Cases Closed in 2021:	48

# **2021 YEAR-END REPORT CONTINUED**

# BREAKDOWN OF ALLEGATIONS FOR ALL NEW COMPLAINTS FILED IN 2021

(Note: Each new complaint may have multiple allegations.)

Unlicensed practice of architecture (individual) Unlicensed practice of engineering (individual) Unlicensed practice of land surveying (individual) Unlicensed practice of landscape architecture (individual) Unlicensed practice of architecture (corporation) Unlicensed practice of engineering (corporation) Unlicensed practice of land surveying (corporation)	9 10 3 0 3 7 1
Unlicensed practice of landscape architecture (corporation)	1
Incompetency, misconduct, gross negligence, fraud,	1
misrepresentation or dishonesty	20
Disciplined in another state	0
Code of Professional Conduct violation	Ο
Misssouri Surveying Standards Violation	4
Immediate Personal Supervision violation	7
Title Block Rule violation	Ο
Professional Trust or Confidence violation	3
Practice with an Expired License	Ο
Misuse of Licensee's seal and signature	Ο
Plan Stamping	7
Practice outside area of expertise	Ο
Issuance of a License based on a material mistake	0
Violation of or assisting or enabling any person	1
Failure to meet continuing education	Ο
Licensee's seal does not meet requirements	Ο
Use of Fraud, Deception, Misrepresentation in	
Securing a License	Ο
Failure to Report Out of State Discipline on a Renewal Political Subdivisions not using Licensed	0
Design Professionals	Ο
Aiding and Abetting Unlicensed Practice	1
Criminal Prosecution	1
Felony Conviction	0

#### BREAKDOWN OF DISCIPLINARY ACTIONS IMPOSED IN 2021:

Revocation	0
Probation	1
Civil Penalty	0
Civil Penalty, Stayed	1
Probation and Civil Penalty	0
Probated Corporate Certificate of Authority Issued	
& Civil Penalty	0
Voluntary Surrender of Corporate Certificate of	
Authority	0
Voluntary Surrender of License	0
Public Censure	0

BREAKDOWN OF CASES CLOSED IN 2021:	
Corrective Measures Were Taken	4
Warning Letter	2
Written Assurances Received	10
Went Inactive	0
No Further Action	0
No Evidence of a Violation	15
Paid Civil Penalty	0
Not within the jurisdiction of the Board	9
Satisfactory completion of probation	8
Referred to Attorney General's Office for	
Collection of Civil Penalty	0
Close and Flag	0

# STATISTICS ON HOUSE BILL 600 CASES Total Number of Licensees Suspended at the Beginning of 2021 11 Totaly Number of Licensees Suspended in 2021 9 Number of Licensees Who Came into Compliance in 2021 4

#### **UNLICENSED PRACTICE:**

As you can see, in 2021, the Board had 22 allegations against individuals and 12 allegations against corporations that were charged with practicing architecture, engineering, land surveying and/or landscape architecture without being properly licensed. If an individual or corporation refuses to voluntarily cease and desist all illegal activities and to conduct all future activities in compliance with Chapter 327, RSMo, then the Board can request the Attorney General's office to file suit in the appropriate circuit court seeking an injunction to restrain that individual or corporation from practicing architecture, engineering, land surveying and/or landscape architecture without a license. Another option the Board has is to seek authority to assess a civil penalty. A civil penalty imposed under Section 327.077, RSMo, can be as high as \$5,000 for each offense. However, each day of a continued violation constitutes a separate offense, with a maximum penalty of \$25,000.

#### **CIVAL PENALTIES:**

The Board assessed a \$500.00 civil penalty in 2021; however, it was stayed.

# **New Licensees**

### **Architects**

The following individuals were licensed between October 1, 2021 and April 1, 2022:

Abraham, Michael Joseph

Ackal, William J.

Alexander, Nicholas S.

Anderson, Dirk

Andren-Wise, Hillary B.

Ansourian, Vittorio Samuel

Arnold, Lori

Arrieta, Dominique

Asaro, J. Paul

Badger, Orson T

Baker, Steven L.

Balsman, Nicholas

Barton, Gage Basic, Alen

Bekat, Burak

Benbrook, Randy J.

Bixler, Mark A.

Bojarski-Stauffer, Alexandra

Bonar, Brian J.

Borschuk, Jeff M.

Bowman, Cody A.

Brooks, James M.

Bunke, Brett

Calugareanu, Dragos

Cater, James Bryan

Ciarniello, Andrew

Clark, Kevin Allen

Colwell, Dennis M., Jr.

Comito, Gregory A.

Conover, Patrick Wiley

Cook, Cassandra

Cook, Jami Marie

Cooler, William H.

Cortez, Matthew F

Cramer, Matthew

Darwish, Tamara

Drecktrah, Karl

Elliott, Jordan T.

Emert. Jon

Ferris, Robert W.

Fisher, Bryan P.

Fuhrman, Shawna Marie

Gambrill, Jon C.

Gaskins, M. Bradlev

George, Daniel

Gertler, Jeffrey J.

Greene, Frank James

Greenebaum, Shimon E.

Haley, Casey

Henry, AJ

Hereford, William E., III

Hoerner, Bonnie Reed

Hofnagel, Christine A.

Tiornagoi, ormotino 7.

Hoke, Jared Michael Holcomb, Trevor Tyson

Householder, Tonia L.

Huang, Qian

Jackson, Christopher Anthony

Jesaitis, Andrew T.

Johnson, David R.

Ju, Tae Jin

Juan Miranzo, Beatriz

Kaczmarek, Bradley

Kasiewicz, Alden T.

Kelley, Daniel O.

Kiehl, Richard

Kirschman, James T.

Kleist, Lane R.M.

Knighton, Jeffrey

Koch, Jeffry

Kremer, Leah M.

Ladouceur, Adam

LaFontaine, John

Lamar, Jonathan C.

Larson, Cynthia

Lazarus, Steven Benjamin

Lee, Kayla

Lutz, Charles E.

Mac, Thuy-Tien Thanh

Marguand, William

Martin, Andrew James

Martin, William E.J.

Massengill, Paul Robinson, III

Maurer, Michael Francis

McClendon, Leah

McFadden, James L.

McKelvey, Patrick John

Mitchell, Courtney Williams

Moore, Nathan Louis

Morgan, Stuart Jay

Morschen, Loren S.

Naudet, Benjamin

Neal, Evan

Newcome, Michelle

Nguyen, Kartono

O'Brien, Christopher

o Brieff, Offistoprik

O'Byrne, Angela

Padilla, Martin A. Pagano, Alfred

Papocchia, Robert Anthony

Payne, Guy H.

Peak, Nathan A.

-

Petty, Joseph H.

Phelps, Christy

Prest, Jed Ray

Trest, searray

Quade, David E.

Rawlings, James C.

Rawls, Charles E.

Register, Gregory Dean

Rey, David M.

Rios, Alex

Ripley, Randy Stuart

Roberts, Rebecca

Roberts, Rebecca M.

Robertson, Monica Ann

Robertson, Monica

Robinett, Dwayne A.

Roby, Glenn M.

Rogers, Charles M.

Rohn, Theodore

Rowland, Thomas P.

Rubenstein, Sara

Rutledge, Anne C.

Sangha, Jasmin

Schertler, Maria E. Schranck, Rebekah Z.

Serebin, Laura S.

#### **ARCHITECTS CONTINUED**

Shehu, Halima R.

Shriber, Ryan

Shust, Scott

Signor, Amy Rosemary

Sikorski, Erin

Spaw, Christopher

Stanulis, Jeremy

Struemph, Timothy Joseph

Stuhlreyer, Peter

Stumpf, Ryan

Sullivan, Amanda Jo

Summers, Phillip J.

Swindle, Amanda Coleman

Thayer, David Tyler

Thompson, Courtney C.

Townsend, Stephen

Ulrick, Terri Jean

Upton, Christopher

Van Kay, R Douglas

Vanderpool, Aaron

Vose, Richard W.

Voth, Chad L.

Vukelich, Steve

Wand, Christopher J.

Warren, Lynn

Werner, Michael Charles, Jr.

Wernimont, Dana Elizabeth

Wignall, Douglas S.

Williams, Roy A.

Worden, Angela M.

Wytmar, David M.

Yin, Sheng

Young, Chad T.

Zion, David L.

# **Architectural Corporations/LLCs**

The following corporations and LLCs were licensed between October 1, 2021 and April 1, 2022:

Andrew J. Gilles Architects, LLC

ARTEFFECT LLC

B&A,LLC

Berners-Schober Associates, Inc.

Burkholder Design Collaborative LLC Chris George, P.C.

Design Lab, LLC

**Engineering Ministries International USA** 

Finkle-Williams, Inc.

Goodwyn Mills Cawood LLC

HBGD, LLC

HOOKER/DE JONG, INC.

Marcus Construction Co., Inc.

Martin Riley Associates - Architects, P.C.

Prime Design, LLC

QK4AZ ARCHITECTURE, INC. RATIO ARCHITECTS, LLC RDG Planning & Design, Inc. Reztark Design Studio, LLC

SPANGENBERG PHILLIPS TICE, LLC Whitney, Bailey, Cox & Magnani, LLC Wunderlich-Malec Engineering, Inc.

# **Professional Engineers**

The following individuals were licensed between October 1, 2021 and April 1, 2022:

Abbate, Jeffrey

Abernathy, Zachary Jordan

Adams, Nathan A. Aldhurais, Zaid

Andejeski, Jason M. Anderson, Cameron Anderson, Dirk Livingston

Anderson, Jacob C.

Anderson, Mallory Lynn Phillips

Anderson, Maliory Lymn Anderson, Scott Taylor Anderson, Tyler Mitchell Arcangelini, Gregory R. Armstrong, Aubrey Leigh Arnold, Matthew M. Atiles, Melanie A. Bacci, Geoffrey J., II Backus, David, Jr. Bailey, Travis M.B.

Bain, Cody S.

Banka, Chad C.

Bannister, Logan

Banyalmarjeh, Sami

Bare, Adam R.

Barghout, Sam D. Barnett, Timothy Craig, Jr.

Baudoin, Scotty J.

Beamer, Taylor F.

Bearden, Ryan

Beck, Melissa

Beck, Michelle D. Beesmer, Daniel

Belahmira, Jamal Belisle, Lisa M.

Bender, Joseph W.H.

Benoit, Michelle Bentsen, Lane A.

Bessette, Drew G. Blair, Jamie A. Blake, Cory D. Blakney, David

Blauwiekel, Clara Grace

Block, Taylor

Bloomfield, Meryl Ann Bobbitt, Bryce M.

Bodenschatz, David W.
Bopp, Christopher Jacob

Borghesi, John J.

Boschert, Sara Wasinger

Bosley, Patrick

Boswell, Giancarlo M. Boutilier, Logan F. Bradley, Kevin W.

Bradshaw, Monty Brakefield, Matthew D.

Brannan, Stephen E. Branson, Kent D.

Breault, Zachary A.

#### PROFESSIONAL ENGINEERS CONTINUED .

Bresko, Adam B.
Brickner, Garrett
Brockel, Michael John
Brockmeyer, Jacob
Brokenshire, Ronald Alan
Broussard, Dylan Walsh

Brown, Aaron S. Brown, Sam Bruce, Julia A.

Brunnworth, Matthew James

Bruns, Jared Michael Bryan, Austen James

Bunn, Hugh P.

Bunnell, Ryan Wesley
Burgett, Joseph G.
Burke, Thomas John, Jr.
Burkhardt, Jonathan D.
Burns, Landon David
Burwinkle, Justin
Butson, Samuel J.
Cabral, Mark A.

Cabral, Mark A.
Calder, Earl David
Calvert, John
Canaday, Andrew
Caney, Brian F.
Carr, Michael J.
Cary, Jessica A.

Caterino, John J. Chambers, Jessica Charest, Chad

Chase, Jesse Chen, Wei-Yang

Chisholm, Steven Cody Chronister, Bradley K. Churpek, Mark Andrew

Clark, Robert B.
Cochran, David L.
Collier, Katlyn
Conley, Ryan
Connon, Rachel
Conser, Meridith

Copley, Colton Mckinley

Costis, Chris N. Cothern, Charles K. Cramer, Rachael Culbertson, Charles , Jr.

Cunigan, Cedric E. Cutright, John C. Czapla, Kyle Dady, Caleb Jay Daley, John T.

Dameron, Anthony A.

Davis, Ashley
Davis, Ben
Davis, Jacob M.
Dayton, Christine E.
DeClue, Andrew
Deems, Brandon J.
DeGraw, Thomas
DeHart, Brian
Delabar, Kyle A.
Dennis, Alan C.

Detwiler, Rachel Jean Dindarloo, Saeid R. Diosdado, Perla M. Domingo, Sean M. Doody, Colin Richard Dorsett, Daniel J. Drengenberg, David

Dreyer, Chris

Duncan, Donnell Vivian

Duval, Dustin W. Easley, John M. Edwards, Wesley T.

Ehlert, Lane

Eichman, Christopher M.

El Zghayar, Elie Elliott, Brent A. Ells. Erin A.

Elvestad, Gregory Thomas

Endress, Philip English, Ryan James Ezaddin, Azlan Faber, Ethan Falcon, Cedar Fanous, Nevene S. Farrer, Jeremy E. Fasnacht, Lindsey Feldmann, Ryan J. Ferenac, Thomas Ferrier, Sybil K. Findlay, Adina Finn, Julie Curulla Fitzgerald, Luke Fitzpatrick, Kimberly

Fore, Kevin D.
Forristall, Jonathan
Fowler, George B.
Foye, Kevin
Francis, Bahaa
Franco, Francis

Francu, Teodor Friesen, Jared Andrew Fry, Gary Thomas

Furr, Julie C.

Gabler, Jonathan Paul Galde, Roger Peter Gardner, Nicholas A. Garrett, Paul D.

Gatling, Christopher D.

Geers, Daniel R. Giefer, Andrew Gillen, Gregory L. Gleneski, Donald L. Gobbel, Justin Matthew Goeckel, Jeremy Lynn Goewert, Ryan Richard

Gouin, Phillipp J. Granich, Andrew Green, Johnathan Gregory, Phillip M. Greig, Bernard Allan Grimm, Aaron J. Grisier, Chad

Groenenboom, Kevin Gunter, Gregory Brad Gustofson, Kyle O. Haddad, Alain

Hague, Samuel Dalton

Hahn, Alan Hall, Austin Hall, Jason L. Hamfeldt, Albert T. Hansen, Kristian

Hansen, Miranda Susanne

#### PROFESSIONAL ENGINEERS CONTINUED \_

Hansson, Thorbjorn Harlan, Katy M. Harper, Daniel Harris, Marcia D.

Harrison, Taliesin Aleksandr

Hartman, Joel R. Harvey, Elliott Heidtke, Alex Dawn Heimer, Alena Nicole

Helwig, Zane Hemp, Wesley J. Henry, Sean C. Heymann, Erich W. Hoffman, Morgan Hollon, Ben

Holmes, Derick Hooks, Charles Wesley

Horstmann, Katrina

Hu, Weiming Huber, Jennifer

Humphrey, Andrew Frederic

Hunter, Paxton

Hussain, Mohammed Kamal

Hussak, Matthew E.
Impson, David F.
Ingalls, Jason E.
Jacobs, Randall A.
Jarzombek, Stanley J.
Jassim, Zuhair Jadaan
Jelinske, Mark Vincent
Jennings, Benjamin
Jennings, Philip S.
Jensen, Miles B.
Jensen, Steven
Johnson, Kyle C.

Johnson, Thomas W.
Jones, Kyle B.
Jones, Marc W.
Jordan, Stephen J.
Jundt, Lauren C.
Jurgens, Taylor R.
Kabus, Robert J.
Kalman, Thomas
Kalt, William
Kammer, Kyle Li
Kamphoefner, Mark E.

Karstetter, Clint A. Kaumo, Joseph Kearney, Monica Keen, Kenneth R. Keiter, Kevin

Keith, Christine A.
Kellerman, Kevin P.
Kelly, Jacob Robert
Kelly, Thomas William
Kennedy, R. Douglas
King, Michael D.
Kinsey, Katrina L.
Kirchhoff, Matthew J.
Kirsch, Matthew E.
Kissee, Brian A.

Kocher, Eric G. Koenig, Eric James Kohlan, Donna G.

Kolanek, Christopher R. Konersmann, Glenn D.

Konkol, Kurt

Koontz, Matthew Jaye

Kor, James J.

Kotzur, Steven Gerard Kramer, Austin James Kraus, Matthew W. Kray, Catherine A.

Kruger, Kyle

Krumwied, James Krupa, Jared Kubale, Jacob Kuhn, James A. LaBerge, Ely William Laing, Brian Duncan

Lam, Leisbel

LaVere, Joseph Marion

Lawrence, Devin
Lay, Jackson
Leggett, Duke M.
LeMasters, Daniel
Leonard, Neil R.
Lewis, William J.
Lezcano, Ryan A.
Liff, Matthew Robert

Lim, Dorothy Lindsay, Jesse Lochhead, Scott J.
Loehr, Weston
Long, Alexander
Long, Jeffrey
Lopez, Jose A.
Lopez, Michelle A.
Lou, William K.
Lozano, Moises

Lubbehusen, Michael E.

Lupo, Robert P. MacDonald, Andrew Macias, Zacharias M. Magalang, Ryan Medalla

Mahalik, Adam J.
Mahobian, Aurom
Mahoney, Michael T.
Majmudar, Ayan A.
Malach, Zachariah
Malmstrom, Jamie
Manion, Joshua

Markevicz, Todd George

Martin, James L.
Masangu, Lubaba
Maser, Marc
Mason, Bailey
Massura, James J.
McCallie, John Spencer
McCarthy, David Edward

McCoy, Michael J.
McDonald, David R., Jr.
McDowell, Michael B.
McFadden, William
McManus, Roger
McNeal, Jackson
McNutt, Jeremy Allen
Mead, Timothy Neil
Medero-Navedo, Jose A.

Medland, Dakota Merkel, Robert T.

Mersereau, James Lewis Mitchell, Timothy David

Mohr, Andrew Monges, Lider V. Moore, Andrew A. Moore, Christopher M.

Moore, Jeffrey S.

#### PROFESSIONAL ENGINEERS CONTINUED \_

Moore, Kevin S. Moore, Zach T. Morford, Samantha Muhammad, Habeeba M.

Mulder, Mark A.
Murray, Connor O.
Murray, Shanique
Myers, Scott David
Nagle, John B.
Nagrich, Steven N.
Nelson, Joseph

Nesheiwat, David Michael Nettles, James A., Jr. Neufeld, Andrew J. Nguyen, Nathan Nichols, Timothy D. Noble, John Paul Norcutt, Lori Noriega, John Nuttle, Steven M. Nyberg, Dustin Oldham, Jacob R.

Orgeron, Ryan C.

Olivares, Ruben

Olson, Allan James

Orlando, Michael Gregory

Oppenheim, Peter John

Palmer, Nicholas H.
Panek, Gregory M.
Pannabecker, Eric
Parikh, Bhanuvadan K.
Paulchek, William R., Jr.

Payne, Andrew Peak, Daniel James Pearson, Alex

Pennetti, Cody Aaron

Perry, Matthew
Perry, Zachariah J.
Peterson, Brian H.
Pham, Kevin N.
Pivarnik, Zachary
Poer, Thomas K.
Porter, Zachary L.
Postma, Mark A.

Presswood, Joseph Darrell

Pulcher, Alexander J.

Quast, David

Rafferty, Kevin Ranf, Janet M.

Rawlins, Eric Vaughn Razi, K M Alim Al Reed, Aric Wade

Reed, Aric Wade
Rein, Ian T.
Reiser, Eric M.
Renner, Gabrielle
Rensing, David E.
Rettig, Melissa A.
Rey, Jordan M.
Rhodes, Derek
Ricchio, Peter T.
Rice, Bradford H.

Rich, Taylor A. Richardson, Daniel

Richardson, Michael Craig

Ricks, Julia Rief, Michael J. Riegel, Laura Kay Riegel, Matthew Daniel

Riley, Erin Noelle Roberson, Joshua Roberts, Jeffery Rock, Christopher A. Rollenhagen, Paul William

Rongish, James E. Rotramel, Erik N. Rozmiarek, Joseph M.

Rucker, Jake Ruse, Kyle W. Russell, Jarrod M. Russum, Daniel Allen

Sabins, Jacob

Sabooree, Sepehr Nmn

Saffert, Paul L.
Sanchez, Victor A.
Sangha, Manroj Singh
Saudargas, Tadas
Sauter, Brett
Scharff, Austin M.
Schenk, Kendra M.
Schenker, Ryan K.
Schneweis, Kyle
Schreiber, Benjamin
Schubert, Thomas A.
Schulz, Timothy J.

Schwarm, Douglas R.

Scoville, Blake Scribner, Jacob Seabaugh, Justin M. Senanayake, Nimesha

Seyer, John Matthew Shade, Bradley R. Sharp, Brandon Sheikh, Shahid K. Sherman, Jesse Dale Shumpert, Sean R. Sikorski, Justin P. Silla, Colin Cesidio

Smith, Gregory Smith, Randolph Snider, Ben Snyder, Delaney Sohn, Changbum

Sommer, Danny Spacek, Todd A.

Spalding, Stephanie Lynn Spangler, Natalie A. Spicer, Jonathan Stalzer, Richard R.

Soldani. Kathleen Jane

Stanford, Joe Michael, Jr. Stankovic, Charles Anthony

Stein, Michele Jodar Summers, Luke Andrew

Sweeley, Micah A.
Tabb, Braden
Taylor, Matthew
Testerman, Troy
Thiesse, Geoffrey
Thomas, Charles C.
Thomey, Mark A.
Thompson, Andrew C.

Thompson, Rebecca Cathleen

Thorpe, Alicia B.
Thorpe, Keedran A.
Tiller, Dale B.
Tinoco, Paulina
Tjon, Christopher

Tjon, Christophei Tobias, Michael Toliver, Ivan L.

Tolkkinen, Luke Allen

Toy, Jeremy A.

#### PROFESSIONAL ENGINEERS CONTINUED

Trauth, Virginia Gahl Triana, Eugenio Joseph Truscott, Thomas Douglas

Tucker, Bradley D.
Twenter, Justin
Ungermann, Eugene
Van Duzer, Alexander J.
Van Hoof, Matthew J.
VanderKooy, Brian D.

Vasa, Jacob

Vest, John Clovis, II

Wade, Matt Walden, Connie Walker, Jeremy Ryan Walloch, Morgan Berry Wampol, Calvin William Wang, Jia Wantaja, Sean Ward, Jon P. Watson, Eric S.

Watson, Jordan Lynn Webb, Byron Whitaker, Robert S.

White, Kevin Williams, James Williams, Kelly S. Williams, Keri

Williams, Matthew R. Wilson, Andrew Winkler, Brian Winnell, S. Trevor Wiseman, Phillip Wolpert, Samuel Ian

Wong, Lewis

Wong, Lewis
Wood, Emmett L., Jr.
Wright, David A.
Wright, Lee W.
Wynn, Chris
Xie, Xiaojian

Yang, Junghoon
Yeung, Kwun Sing
Yost, Chad D.
Yun, Xiaohong
Zackery, Brandy
Zayed, Muhammad
Zimmer, Allyson Paige
Zuercher, Margaret

# **Professional Engineering Corporations/LLCs**

The following corporations and LLCs were licensed between October 1, 2021 and April 1, 2022:

Albert F.G. Bedinger Consulting Engineers, P.C.

Andrew Humphrey Engineering, LLC API GROUP LIFE SAFETY USA LLC

ARION BLUE, LLC

Arora and Associates, P.C. Artec Integrated LLC

ASSOCIATED ENGINEERING AND TESTING, LLC

Atlas Services Corporation Avison Young Missouri, Inc.

B&A,LLC

Beton Consulting Engineers, LLC

BLATTNER ENERGY, LLC

Bolton & Menk, Inc.

Branson Surveying & Engineering, LLC

Burgess & Niple, Inc. CIORBA GROUP, INC.

CIVIL AND STRUCTURAL ENGINEERS, INC. CLAYCO DESIGN & ENGINEERING, INC.

CONSULTING ENGINEERING SERVICES,

INCORPORATED
Crist Engineers, Inc.
DIY Retaining Wall LLC

Domus Structural Engineering, LLC Earles Engineering and Inspection, Inc.

Earth Engineering Consultants, LLC

EC4B ENGINEERING P.C.

Eclipse Engineering, P.C.

ENGINEERINC, INC

**Engineering Ministries International USA** 

Ensero Solutions US, Inc.

ENVIRONMENTAL COMPLIANCE & SAFETY, INC. F.E. MORAN, INCORPORATED FIRE PROTECTION

FDN ENGINEERING, LLC FORWARD ENGINEERS, PLLC

GARBIN GEOSTRUCTURAL GROUP, LLC GAS TRANSMISSION SYSTEMS, INC

GB ENGINEERING LLC Gemini Engineering, LLC GEOTECHNOLOGY, LLC Gillen Engineering, LLC

Global Health Engineering, LLC GOLDER ASSOCIATES USA INC.

HAWA Incorporated

HR Green Development, LLC I.A. Lewin, P.E. & Company, LLC INFINIGY SOLUTIONS, LLC JDS CONSULTING, PLLC

Johnson Structural Inspections, LLC JOSEPH JOHNSTON ENGINEERING, D P.C.

#### PROFESSIONAL ENGINEERING CORPORATIONS/LLCS CONTINUED

Koontz Bryant Johnson Williams, Inc. KPE-CONSULTING ENGINEERS, INC.

KRANTZ, REED, WALKER, & ASSOCIATES, LLC

Krech, O'Brien, Mueller & Associates, Inc.

KSE ENGINEERING, P.C.

Kultivate Mechanical Solutions, LLC

Level Engineering, LLC

LOUREIRO ENGINEERING ASSOCIATES, INC.

LUCENT ENGINEERING, P.C. M & E CONSULTING, INC Maffeis Engineering Inc.

ME Stalzer, LLC

Menke Consulting LLC

Midwest Electrical Experts, LLC

Minnesota Elevator, Inc. MKA International, Inc. MWE Engineering, Inc.

Noble Structural Group, PLLC

PAR WESTERN LINE CONTRACTORS, LLC
PEDICONE ENGINEERING CONSULTANTS, PC
PEOPLES ASSOCIATES STRUCTURAL ENGINEERS,
INC.

Phillip Lewis Engineering, Inc.

Place Makers, LLC

PRIMARY ENGINEERING, INC

Prime Design, LLC

Process and Environmental Consultants LLC

Rackers Engineering, LLC RDG Planning & Design, Inc. RED STICK POWER, LLC

Reliable Engineering Development Services, PLLC

RK EXCAVATION, L.L.C.

RUBINOS AND MESIA ENGINEERS, INC.

SA Engineering LLC

SANDMAN & ASSOCIATES CONSULTING, P.C.

SEI CONTRACTING, INC.

SPIRIT HIGH P.C.

STONE & WEBSTER, L.L.C. SUNBELT RENTALS, INC. Swenson Say Faget, Inc.

TABB STRUCTURAL ENGINEERING PLLC

Terra Design Solutions LLC Tiger Eye Engineering LLC

TRYLON USA INC

U.S. Engineering Construction, LLC

UZMAN ENGINEERING LLC Windsor MEP Engineers LLC WRIGHT WATER ENGINEERS, INC.

Yun Associates LLC Zanevan Engineering LLC

ZAP Engineering & Construction Services, Inc.

ZAPATA GROUP, INC.

# **Professional Land Surveyors**

The following individuals were licensed between October 1, 2021 and April 1, 2022:

Dale, Sheldon D Filinovich, Paul W. Fisch, T. Wayne Godfrey, James E. Holland, Daniel Ihde, Christopher LaFontaine, Patrick Leo Montgomery, Lucas

Okenfuss, Dean P. Olsen, Russell W.

# **Professional Land Surveying Corporations/LLCs**

The following corporations and LLCs were licensed between October 1, 2021 and April 1, 2022:

Encompass Services, LLC HALFF ASSOCIATES, INC.

O & M Surveying, LLC Okenfuss Land Surveying, LLC Riggs Brothers Surveying, LLC

# **Professional Landscape Architects**

The following individuals were licensed between October 1, 2021 and April 1, 2022:

Brown, Heather Ellen Cunningham, Jared A.

Dunn, James

Graffam, Earl H., Jr. Jones, Richard Lane, Robyn J.

Mei, Alexandra Petro, Jessica A.

Vanderweide, Amanda Lynn

# **Professional Landscape Architectural Corporations/LLCs**

The following corporations and LLCs were licensed between October 1, 2021 and April 1, 2022:

RDG Planning & Design, Inc.

Thomas Oslund and Associates, Inc.

# **Disciplinary Actions**

DISCLAIMER: Every effort has been made to ensure that the following enforcement information is correct. However, this information should not be relied upon without verification from the Board office. It should be noted that the names of companies and individuals listed may be similar to the names of the parties who have not had enforcement actions taken against them. Discipline orders are public data and can be viewed at the following link, <a href="https://pr.mo.gov/apelsla-disciplinaryactions.asp">https://pr.mo.gov/apelsla-disciplinaryactions.asp</a>. Pursuant to Chapter 327, RSMo, a licensee is entitled to engage in the practice of architecture, engineering, land surveying or landscape architecture during his/her probationary period providing that the licensee adheres to all of the terms and conditions of the Order. However, a licensee whose license has been suspended, is not entitled to engage in the practice of architecture, engineering, land surveying or landscape architecture during his/her suspension period.

#### LICENSEES CURRENTLY ON SUSPENSION

#### BACKUES, JUSTIN JACOB, PLS-2005019229

(Lees Summit, Missouri) - suspended pursuant to Section 324.010, RSMo, on January 8, 2021.

#### BORGARD, MICHAEL GLENN, PE-24533

(Fenton, Missouri) - suspended pursuant to Section 324.010, RSMo, on August 14, 2016.

#### CORN, MICHAEL LEWIS, A-3427

(St. Louis, Missouri) - suspended pursuant to Section 324.010, RSMo, on June 21, 2014.

#### ERD. ANDREW L.. A-2016033870

(Webster Grove, Missouri) - suspended pursuant to Section 324.010, RSMo, on September 3, 2017.

#### GABERT, MARK A., PLS-2002000248

(Denver, Colorado) - suspended pursuant to Section 324.010, RSMo, on September 3, 2017.

#### GOMEZ, MARIO P., PE-19007

(Ladue, Missouri) - suspended pursuant to Section 324.010, RSMo, on November 21, 2009.

#### GOODMAN, CHARLES LOUIS, PE-2005024489

(Manhattan, Kansas) - suspended pursuant to Section 324.010, RSMo, on June 21, 2014.

#### GRAEFE, SAMUEL WARD, PE-18597

(Moore, Oklahoma) - suspended pursuant to Section 324.010, RSMo, on April 23, 2011.

#### LARSON, CHRISTOPHER D., PE-2011015769

(Platte City, Missouri) - suspended pursuant to Section 324.010, RSMo, on January 8, 2021.

#### MAGEE, ALLAN HAROLD, PE-24813

(Ballwin, Missouri) - suspended pursuant to Section 324.010, RSMo, on August 14, 2016.

#### MARTIN, GREGORY LYNN, A-6885

(Lee's Summit, Missouri) - suspended pursuant to Section 324.010, RSMo, on September 3, 2017.

#### RODRIGUEZ, JOHN DAVID, A-7118

(Webster Groves, Missouri) - suspended pursuant to Section 324.010, RSMo, on January 8, 2021.

#### WALKER, ESTHER KWABEA, PE-2001004690

(Chicago, Illinois) – suspended pursuant to Section 324.010, RSMo, on July 22, 2018.

#### WHITE, TIMOTHY LEE, PLS-2534

(Cape Girardeau, Missouri) - suspended pursuant to Section 324.010, RSMo, on January 8, 2021.

#### WOLF, DONALD R., PE-23385

(Lee's Summit, Missouri) - suspended pursuant to Section 324.010, RSMo, on June 21, 2014.

#### WOFFORD, THEODORE JOHN, A-1514

(St. Louis, Missouri) - suspended pursuant to Section 324.010, RSMo, on January 8, 2021.

#### LICENSEES CURRENTLY ON PROBATION

#### AVERY, SAMUEL CHARLES, A-2019043566

(St. Louis, Missouri) - probation commenced on November 13, 2019 and ends on November 12, 2022.

#### BERENDZEN, JON D A-2010035446

(Ashland, Missouri) - probation commenced on April 5, 2022 and ends on April 4, 2023.

#### DUET, VINCENT PAUL A-2015012643

(Chicago, Illinois) - probation commenced on April 29, 2022 and ends on April 28, 2023.

#### KRAFFT, JAMES D., PE-2004000809

(Washington, Missouri) - probation commenced on January 6, 2021 and ends on January 5, 2024.

#### MADER, CHARLES E. PE-026117

(Kansas City, Missouri) - probation commenced on May 2, 2020 and ends on May 1, 2023.

#### REYLING, TODD JEFFREY, PE-2011020072

(Smithton, Illinois) – probation commenced on August 13, 2019 and ends on August 12, 2023.

#### **PROBATIONS**

#### BERENDZEN, JON D. A-2010035446

Ashland, Missouri

Jon D. Berendzen entered into a Settlement Agreement between the Missouri Board for Architects, Professional Engineers, Professional Land Surveyors, and Professional Landscape Architects effective April 5, 2022, by which Mr. Berendzen agreed that his license as an architect would be placed on probation for a term of one year with certain terms and conditions, probation ending on April 4, 2023.

Berendzen holds license number A-2010035446 as an architect. On or about April 16, 2015 Berendzen's company, Porter Berendzen, and Associates, P.C., entered into a contract with Van-Far RI School District, to provide architectural services for renovations to school buildings in Vandalia, MO. On or about June 19, 2016, Berendzen signed and sealed five pages of plans for parking lot renovations on a complex containing a high school and elementary school. Berendzen did not consult with any professional engineer about the parking lot design, but reviewed and relied on plans from prior projects.

By preparing, signing, and sealing plans for the parking lot which were primarily civil engineering beyond what was incidental to the practice of architecture, Berendzen practiced professional engineering without a license, in violation of Sections 327.076.1 and 327.191.1, RSMo, which is cause for discipline under Section 327.441.2(6) RSMo.

By preparing, signing, and sealing plans for the parking lot which were primarily civil engineering in nature, Berendzen undertook to perform professional engineering services for which he was not qualified by education, training, and experience in specific technical areas involved, in violation of 20 CSR 2030-2.010(3)(B), which is cause for discipline under Section 327.441.2(6), RSMo.

To view the complete Settlement Agreement, please go to the Board's website at https://pr.mo.gov/boards/apelsla/discipline/Berendzen,%20Jon%20D.%20-%20A-2010035446.pdf

#### DUET, VINCENT PAUL A-2015012643

Chicago, Illinois

Vincent P. Duet entered into a Settlement Agreement between the Missouri Board for Architects, Professional Engineers, Professional Land Surveyors, and Professional Landscape Architects effective April 29, 2022, by which Mr. Duet agreed that his license as an architect would be placed on probation for a term of one year with certain terms and conditions, probation ending on April 28, 2023.

Duet was censured, reprimanded, and fined by the Minnesota Board for failing to complete and accurately report continuing education requirements. He received a letter of admonition and a fine from the Colorado Board for failing to report the Minnesota discipline and to complete Colorado continuing education requirements. He renewed his Missouri license in 2019 and failed to report the Minnesota discipline, then renewed in 2021 and failed to report either the Minnesota or Colorado discipline.

By signing the Settlement Agreement, Duet agreed that his Missouri license was subject to discipline for use of fraud, deception, or misrepresentation in securing a license, which is cause for discipline of his Missouri license under Section 327.441.2(3), RSMo; for discipline in another jurisdiction, which is cause for discipline of his Missouri license under Section 327.441.2(8), RSMo; and for failing to provide all information requested by the Board in a renewal application, in violation of 20 CSR 2030-11.010(3), which is cause for discipline of his Missouri license under Section 327.441.2(6), RSMo.

To view the complete Settlement Agreement, please go to the Board's website at https://pr.mo.gov/boards/apelsla/discipline/Duet,%20 Vincent%20-%20A-2015012643.pdf









# BOARD FOR ARCHITECTS, PROFESSIONAL ENGINEERS, PROFESSIONAL LAND SURVEYORS AND PROFESSIONAL LANDSCAPE ARCHITECTS



3605 Missouri Boulevard, Suite 380 Jefferson City, MO 65109



573.751.0047 Telephone 573.751.8046 Fax 800.735.2966 TTY 800.735.2466 Voice Relay



moapeplspla@pr.mo.gov pr.mo.gov/apelsla



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### CEU/PDH/PDU CERTIFICATE

Missouri Board for Architects, Professional Engineers, Professional Land Surveyors and Professional Landscape Architects

NAME OF SPONSOR

This is to certify that the person named below has earned .5 CEU for Architects and Professional Landscape Architects, .5 PDH for Professional Engineers, and .5 PDU for Professional Land Surveyors by thoroughly reading the Spring/Summer 2022 edition of the Missouri Board for Architects, Professional Engineers, Professional Land Surveyors and Professional Landscape Architects' newsletter entitled, *Dimensions*.

#### NAME OF PARTICIPANT

**ATTESTATION:** I attest, by the responses recorded below, my signature, and on my professional honor, that I have personally read and am familiar with the Spring/Summer 2022 edition of the Board's newsletter entitled, "Dimensions."

Please record your answers to the below questions, along with the page numbers on which you found the answers, in the blanks provided:

1. When was the Board's first Strategic Plan adopted?	
2. On what date did the Board present a "Resolution of Thanks" to the members of the professional associations?	
3. On what date did the Proposed Amendments to Board Rules 20 CSR 2030- 13.010 and 20 CSR 2030-13.020 go into effect?	
4. At the end of 2021, what was the total number of licensees?	
5. What was the total number of NEW complaint cases filed in 2021?	

SIGNATURE OF LICENSEE

DATE

LICENSE NUMBER

NOTE: If you claim credit for reading the newsletter and are audited, you will be required to produce this completed certificate as documentation. Therefore, you are to print and keep a copy of this completed certificate in your file with your other supporting documentation. This credit does not count toward your HSW quota.



Board For Architects, Professional Engineers, Professional Land Surveyors and Professional Landscape Architects

3605 Missouri Boulevard | Jefferson City, MO 65109

573.751.0047 | moapeplspla@pr.mo.gov | pr.mo.gov/apelsla